EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S29	6	(418/254,255.ccls. 123/235,242,243.ccls.) and @pd> "20081002"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/16 14:25
S30	1	pump and (rotor with (groove slot silt)) and ((groove slot silt) with (partition blade vane)) and (rotor with intermittent with contact with (hollow casing housing)) and ((inlet suction hole) with (outlet discharge hole) with (communication connection) with rotor with (stopped "not moving" stationary))	US-PGPUB; USPAT; USPAT; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/16
S31	7	pump and (rotor with (groove slot sili)) and ((groove slot sili) with (partition blade vane)) and (rotor with contact with (hollow casing housing)) and ((inlet suction hole) with (outlet discharge hole) with (communication connection) with rotor with (stopped "not moving" stationary))	US-PGPUB; USPAT; USCOR; FFRS; EPO; JPO; DERWENT	OR	ON	2009/04/16
S32	8	pump and (rotor with (groove slot slit)) and ((groove slot slit)) with (partition blade vane)) and (rotor with contact with (hollow casing housing surface)) and ((inlet suction hole) with (outlet discharge hole) with (communication connection) with rotor with (stopped "not moving" stationary))	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT	ÓR	ON	2009/04/16

S33	1	S32 not S31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/16 14:31
S34	8	pump and (rotor with (groove slot slit)) and ((groove slot slit) with (partition blade vane)) and (rotor with contact with (hollow casing housing surface)) and ((inlet suction hole) with (outlet discharge hole) with (communication connection) with rotor with (stopped ("not" near3 (rotating moving)) stationary))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEHWENT	OR	ON	2009/04/16 14:36
\$35	34	pump and (rotor with (groove slot slit)) and ((groove slot slit) with (gratition blade vane)) and (rotor with contact with (hollow casing housing surface)) and ((inlet suction hole) with (outlet discharge hole) with (communication connection) with rotor with (stopped ("not" near3 (rotating moving)) stationary fixed))	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/16 14:37
\$36	. 1	pump and (rotor with (groove slot slit)) and ((groove slot slit) with (gratition blade vane)) and (rotor with contact with (hollow casing housing surface)) and ((inlet suction hole) with (cottlet discharge hole) with (communication connection) with rotor with (stopped ("not" near3 (rotating moving)) stationary fixed)) and ((communication) with (passage passageway path pathway hole) with partition with (inlet suction hole) with (outlet discharge hole))	US-PGPUB; USPAT; USOCR; FIFRS; EPO; JPO; DERWENT	OR	ON	2009/04/27

\$37		pump and (rotor with (groove slot slit)) and ((groove slot slit)) with (gration slot slit) with (partition blade vane)) and (rotor with contact with (hollow casing housing surface)) and ((inlet suction hole) with (outlet discharge hole) with (communication connection) with rotor with (stopped ("not" near3 (rotating moving)) stationary fixed)) and ((communicate connection) with (passage passageway path pathway hole) with partition with (inlet suction hole) with (outlet discharge hole))	US PGPUB; USPAT; USOOR; PPRS; EPO; JPO; DEFIWENT	OR	ON	2009/04/27
S38	1	pump and (rotor with (groove slot slit)) and ((groove slot slit) with (partition blade vane)) and (rotor with contact with (hollow casing housing surface)) and (rotor with contact with (follow casing housing surface)) and ((inlet suction hole) with (outlet discharge hole) with (communication connection) with rotor with (stopped ("not" near3 (rotating moving)) stationary fixed)) and ((communication communication communicate connectivity) with (passage passageway path pathway hole) with partition with (inlet suction hole) with (outlet discharge hole))	US-PGPUB; USPAT; USOOR; FPFS; EPO; JPO; DERWENT	OR	ON	2009/04/27

\$39	2	pump and (rotor with (groove slot slit)) and ((groove slot slit)) and ((groove slot slit) with (partition blade vane)) and (rotor with contact with (hollow casing housing surface)) and ((inlet suction hole) with (outlet discharge hole) with (communication connection) with rotor with (stopped ("not" near3 (rotating moving)) stationary fixed)) and ((communication communicate connection) connectivity) with (passage passageway path pathway hole tunnel) with partition with (inlet suction hole) with (outlet discharge hole))	US PEPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	OR .	ON	2009/04/27
S40	3528	347/85,92.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 10:54
S41	46	\$40 and rotor and (partition blade vane slider)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 10:54
S42	34	S41 and (rotor with (partition blade vane slider))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 10:55
S43	7	S41 and (rotor with (partition blade vane slider) with (groove slit slot))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 10:56

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